Approved For Release 2007/03/09 : CIA-RDP78B03829A699300010940 S E C R E T 1319437 OCT 70 CITE WPIC 9566 25X1 VIENTIANE B. NPIC 9447 28 SEPT THIS INFORMATION IS FROM 25X1 THE FOLLOWING IS IN PARTIAL RESPONSE TO YOUR REQUEST ON STATUS OF ROUTES 12/1221, MU GIA PASS AREA, IN MID-SEPTEMBER. ALL UTM COORDINATES WERE DERIVED FROM TEA 50.000 SCALE MAP SERIES 2. ANALYSIS OF LOW LEVEL MISSION 25X1 REVEALS THAT ABOUT ONE KILOMETER OF ROUTE 12 IN FRONT OF SENO TEAM HAD BEEN REPAIRED AND WAS SERVICEABLE. 25X1 THE SEGMENT OBSERVED WAS BETWEEN WESIS333 AND WESIS581. THACKS INDICATE LIGHT VEHICULAR ACTIVITY ALONG THIS SEGMENT. CLOUDS OBSCURE ROUTE 12 IMMEDIATELY WORTH AND SOUTH OF THIS SEGMENT: HOWEVER ANOTHER SEGMENT OF ROUTE 12 FURTHER SOUTH, DETWEEN WAS OBSERVED. THIS SEGMENT WAS WE 793493 AND WE 751428. UNSERVICEABLE 25X1 3. ROUTE 1201 REMAINS UNSERVICEABLE 25X1 FROM THE JUNCION WITH ROUTE 12 AT WES 13526 TO WES 15522 AND FROM WES 11502 TO WE776414. CLOUDS OBSCURE THE REMAINDER OF ROUTE 1201. PAGE 2 NPIC 9560 SECRET 25X1 4. THE LIMITED OBSERVATIONS OF ROUTE 12 DO NOT PERMIT DETERMINATION OF THE MOTORABLE LIMITS. THE UNSERVICEABLE CONDITION OF BOTH 12 AND 1201 FURTHER SOUTH OF MU GIO INDICATES THE 12/1221 NETWORK WAS NOT OPEN TO THROUGH TRAFFIC 25X1 THE SERVICEABLE PORTION OF A OUTE 12 MAY BE A PRELIMINARY 25X1 EFFORT TO REOPEN THE ROADS THROUGH MU GIA. FROM THE APPEARANCE OF THE SERVICEABLE PORTION OF ROUTE 12, WE DOUBT IF IT HAD SUSTAINED THE VOLUME OF TRAFFIC REPORTED IN REF A. 5. WE ARE AWAITING MISSION WHICH MAY PROVIDE HORE INFORMATION ON MU SIA PASS ROAD CONDITIONS. WILL CABL 25X1

WILL CABLE

25X1

ANNOTATED PRINTS OF COMPARATIVE PHOTOGRAPHY

. UOY OT THES BE LIIV

Declassification Revièw by NGA

ANYTHING ADDITIONAL.